PATENT Atty. Dkt. No. ROC920010241US1 MPS Ref. No.: IBMK10241

LISTING OF THE CLAIMS:

1. (Previously Presented) A method of context-sensitive word validity checking in a programming environment, comprising:

receiving user input information at an input location in the programming environment;

determining a context of the input location, wherein determining the context comprises determining a cursor location and determining a scope for the cursor location, wherein the scope is defined by a start position and an end position in the programming environment;

determining a plurality of relevant terms selected according to the context; and determining a validity of the user input information against the plurality of relevant terms

if so, selecting a predefined dictionary containing executable method code which is syntactically correct for program methods.

4. (Original) The method of claim 1, wherein determining the plurality of relevant terms comprises:

determining whether the input location is in a comment; and if so, selecting a predefined spoken language dictionary comprising non-executable terms.

5. (Original) The method of claim 4, wherein determining the plurality of relevant terms further comprises:

Page 2

Resp to FOA dated 032305

PAGE 3/3 * RCVD AT 5/23/2005 11:09:37 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/0 * DNIS:8729306 * CSID:7134363913 * DURATION (mm-ss):02-02

